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REFERENCES

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- 1 <http://metalab.unc.edu/pub/Linux/docs/HOWTO/min/VPN/>; required reading for this article.
- 2 <http://www.cs.hut.fi/ssh/>; follow links to download ssh files, to be unpacked and compiled. I used ssh v1.2.26, the high-water mark of v1.. v2 differs in internal code and licensing.
- 3 <http://www.replay.com/redhat/ssh.html>; download ssh in RPM form, installable pre-compiled binaries. Easier to install, but you forego making certain configuration choices that can be set only at compile time.
- 4 <http://www.uni-karlsruhe.de/~lg25/ssh-faq/>; ssh (Secure Shell) FAQ; frequently asked questions.
- 5 <http://www.lac.nyc.ny.us/~kim/ssh/>; getting started with ssh.
- 6 <http://www.net.lut.ac.uk/pset/>; Win32 links, among others. MS machines need their own client to interact with sshd on a Linux server.
- 7 ssh man page, sshd man page, ssh-keygen man page, README.SSH all install with ssh.
- 8 <http://rlz.ne.mediaone.net/linux/lfaq/index3.shtml>; discussion and concrete example of firewall building with Linux ipfwadm.
- 9 <http://metalab.unc.edu/pub/Linux/docs/HOWTO/PPP-HOWTO/>

↖ INDEX TERMS

Primary Classification:

C. Computer Systems Organization

↳ C.2 COMPUTER-COMMUNICATION NETWORKS

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D. Software

↳ D.4 OPERATING SYSTEMS

↳ D.4.0 General

↳ Nouns: Linux

General Terms:

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